

lead, in America and with our allies, an international coalition to root out ISIS.

I yield the floor.

I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The senior assistant legislative clerk proceeded to call the roll.

Mr. MCCONNELL. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER (Mr. FLAKE). Without objection, it is so ordered.

CONCLUSION OF MORNING BUSINESS

The PRESIDING OFFICER. Morning business is closed.

The majority leader.

PROVIDING FOR CONGRESSIONAL DISAPPROVAL OF A RULE SUBMITTED BY THE ENVIRONMENTAL PROTECTION AGENCY

Mr. MCCONNELL. Mr. President, pursuant to the provisions of the Congressional Review Act, I move to proceed to S.J. Res. 24, a joint resolution providing for congressional disapproval of a rule submitted by the EPA.

The PRESIDING OFFICER. The clerk will report the motion.

The senior assistant legislative clerk read as follows:

Motion to proceed to Calendar No. 294, S.J. Res. 24, a joint resolution providing for congressional disapproval under chapter 8 of title 5, United States Code, of a rule submitted by the Environmental Protection Agency relating to "Carbon Pollution Emission Guidelines for Existing Stationary Sources: Electric Utility Generating Units."

The PRESIDING OFFICER. The motion is not debatable.

The question occurs on agreeing to the motion.

The motion was agreed to.

The PRESIDING OFFICER. The clerk will report the joint resolution.

The senior assistant legislative clerk read as follows:

A joint resolution (S.J. Res. 24) providing for congressional disapproval under chapter 8 of title 5, United States Code, of a rule submitted by the Environmental Protection Agency relating to "Carbon Pollution Emission Guidelines for Existing Stationary Sources: Electric Utility Generating Units."

The PRESIDING OFFICER. Pursuant to the Congressional Review Act, there will now be up to 10 hours of debate, equally divided, between those favoring and opposing the joint resolution.

The Senator from West Virginia.

Mrs. CAPITO. Mr. President, I rise to speak in support of my resolution of disapproval under the Congressional Review Act against EPA's greenhouse gas regulation targeting existing power sources.

I am so proud to be here with my colleague from North Dakota Senator HEIDI HEITKAMP. We have 47 cosponsors on this bipartisan effort to stop the ex-

isting coal plant rule. We have had a lot of discussion about this. It affects all of our States differently, but I think it is important to talk not just about what this does to our individual States but what this is going to do to us as a country.

If the administration's proposed Clean Power Plan moves forward, hardship will be felt all across the country. Fewer job opportunities, higher power bills, and less reliable electricity will result. West Virginia and other coal-producing States, such as Kentucky and Wyoming, are feeling the pain of prior EPA regulations. Nearly 7,000 WARN notices, or notifications to employees—let me ask, does everybody know what a WARN notice is? If you have gotten one, you will never forget it because basically what a WARN notice says to that employee is that you could be laid off within the next 60 days.

In West Virginia, 7,000 of those notices have gone out to West Virginia families, West Virginia coal miners, in the year 2015, and more than 2,600 of those were just issued last month alone. Our neighboring State of Kentucky—the State of the majority leader—lost more than 10 percent of its coal jobs during the first quarter of this year.

Kentucky's coal employment now stands at the lowest level since the 1920s. The Energy Information Administration's most recent annual coal report for 2013 showed that the average number of coal mine employees dropped by roughly 10 percent in other coal-producing States, such as Alabama, Utah, and Virginia.

According to the Mine Safety and Health Administration, coal mining employment nationally has dropped by a massive 31 percent in just the last 4 years. If you travel to the State of West Virginia—particularly our coal area—it does not take you long to see that. The impact of this war on coal extends far beyond the coal industry. These regulations are affecting all aspects of Americans' lives. Last month, West Virginia's Governor announced that most State agencies would have to endure 4 percent cuts, largely because of shrinking energy tax revenues. For the first time in many years, the Governor cut our education budget in the State of West Virginia because of this war on coal. That means less money for roads, for schools, and for health care services, but the terrible impact that prior regulations have had on West Virginia and the Nation would get far worse if the EPA's Clean Power Plan goes into effect.

The Clean Power Plan is the most expensive environmental regulation the EPA has ever proposed on our Nation's power sector. Compliance spending is estimated to total between \$29 billion and \$39 billion per year. Household spending power—the money American families have in their pockets—will be reduced by \$64 billion to \$79 billion by this rule.

A new study by NERA, a respected economic analysis firm, of the final rule found that electricity prices in West Virginia would increase between 13 and 22 percent, but certainly West Virginia will not be alone, as we are going to hear through this debate, in enduring higher energy prices and job loss. NERA projects that all of the lower 48 States will see their electricity prices go up under the Clean Power Plan. As many as 41 States could see electricity prices increase by at least 10 percent. That is just from this regulation. I am sure my colleague from North Dakota represents one of those affected states. Twenty-eight States would see electricity prices that would increase by at least 20 percent.

What does that mean for our economy? The National Rural Electric Cooperative Association found that a 10-percent increase in electricity prices could mean a loss of 1.2 million jobs across the country. Half a million of those jobs would be in rural communities in rural States such as West Virginia and North Dakota.

The National Black Chamber of Commerce found that the Clean Power Plan would increase poverty among blacks by 23 percent and poverty among Hispanics by 26 percent. Affordable energy matters, especially to those living on fixed incomes. Households earning less than \$30,000 a year spend an average of 23 percent of their income on energy costs. These families, these children, these workers, these elderly are the ones who will suffer most under this administration's policy.

Energy reliability also matters. Coal is the source of our baseload generation, and the administration wants to replace coal with intermittent sources. What does that mean? That means that on a hot day, when the air-conditioner is running and factories are operating, we could be confident that a coal-fired powerplant will be supplying the energy needed to cool our homes and keep our businesses running.

In the cold winter of 2014, when the demand for electricity surged, coal was the energy source utilities relied on to keep people warm. Renewable sources—and we want more. We want more variable ones and more frequent ones. Renewable sources are an important part of our country's energy mix, but there are always going to be days when the wind isn't blowing and the Sun isn't shining, and it is critical we preserve more reliable energy resources to meet the demand of powering our economy.

Where I would like to see us go is innovation. Innovation, not across-the-board regulations, should be our focus, but these regulations will not spur innovation. The Clean Power Plan sets a standard for new plants that cannot be met by the most commercially available technology we have today. That not only flies in the face of the Clean Air Act but also makes gradual improvements in technology that would improve our environment impossible implement. The effect will be to instead choke off our most reliable and